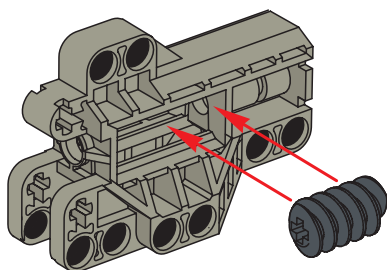
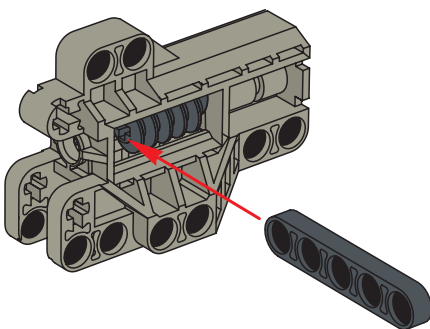


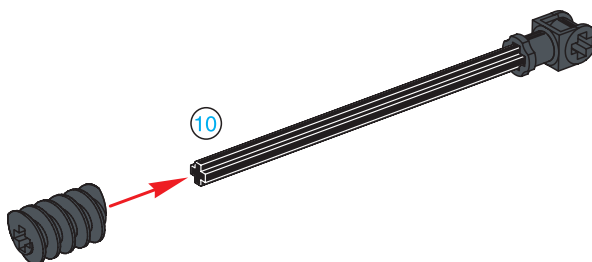
1



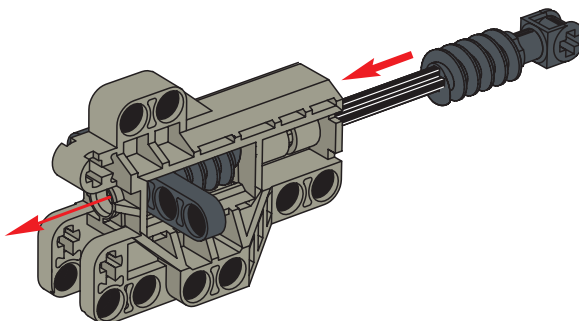
2



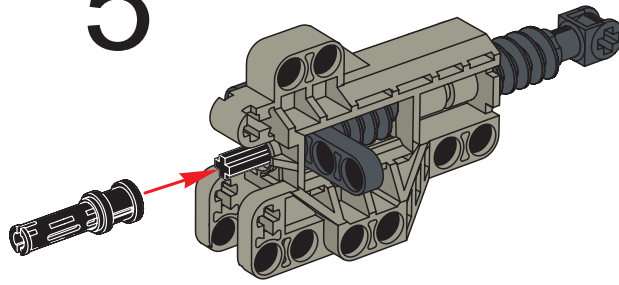
3



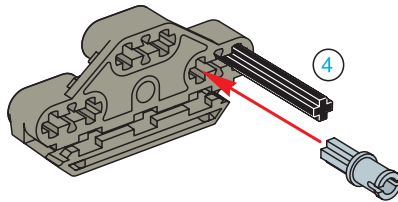
4



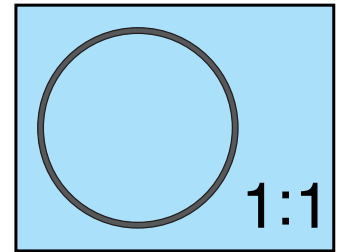
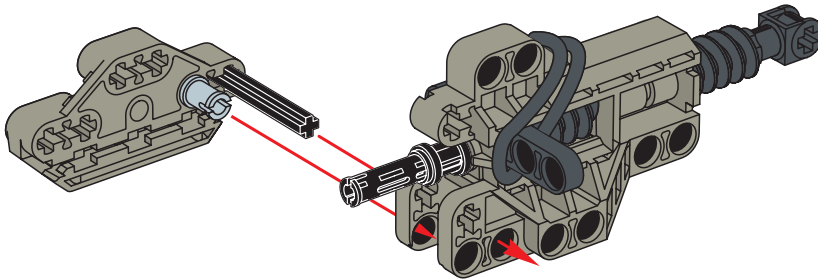
5



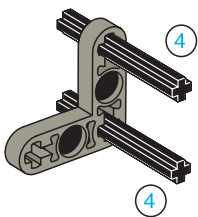
6



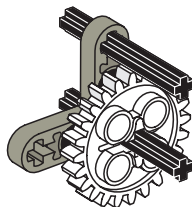
7



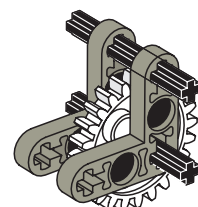
8a



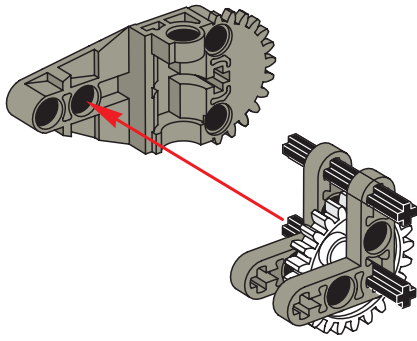
8b



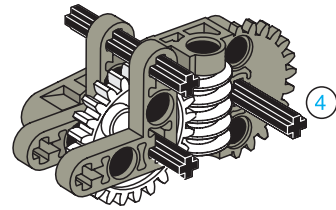
8c



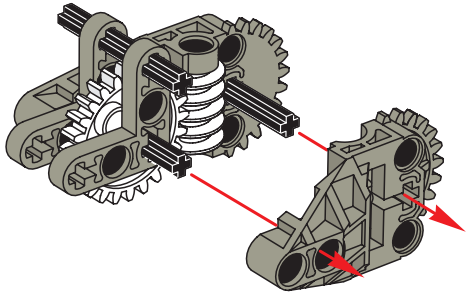
9a



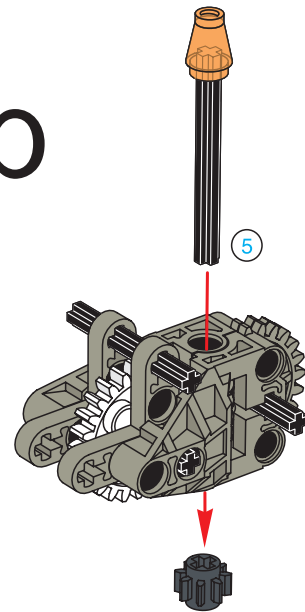
9b



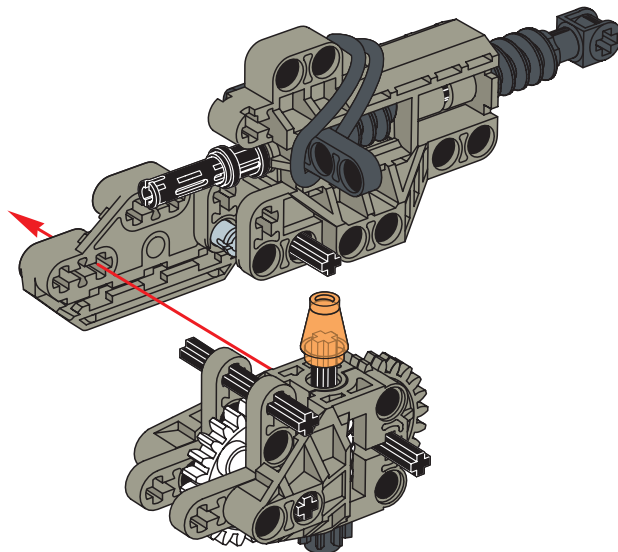
10a



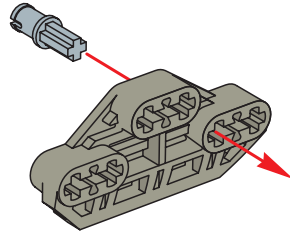
10b



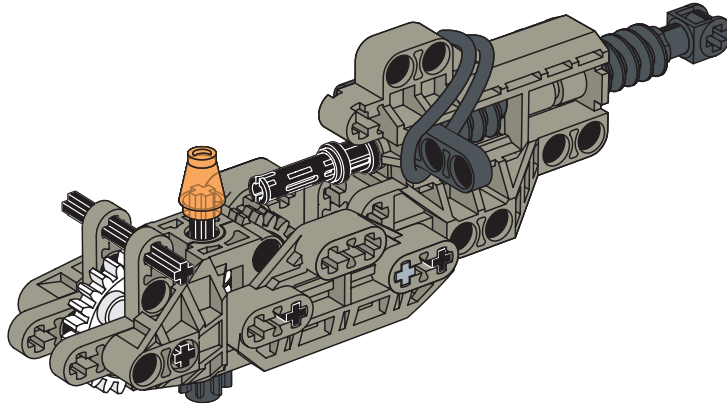
11



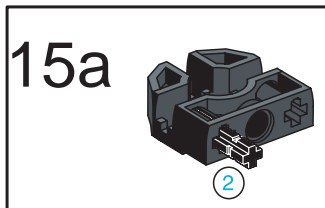
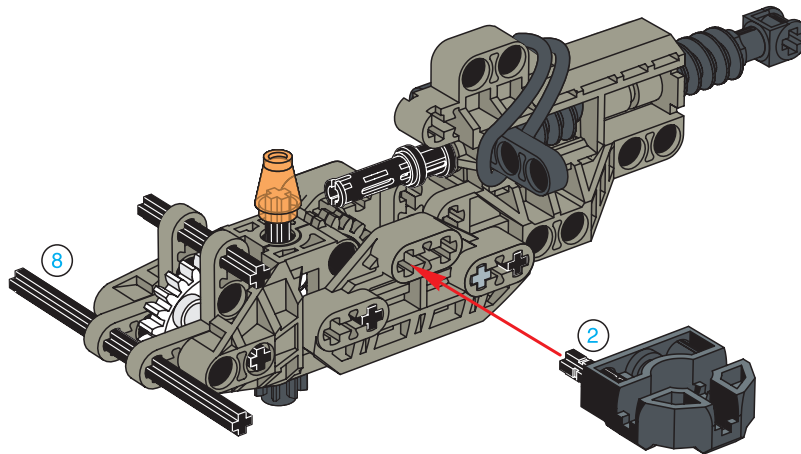
# 12



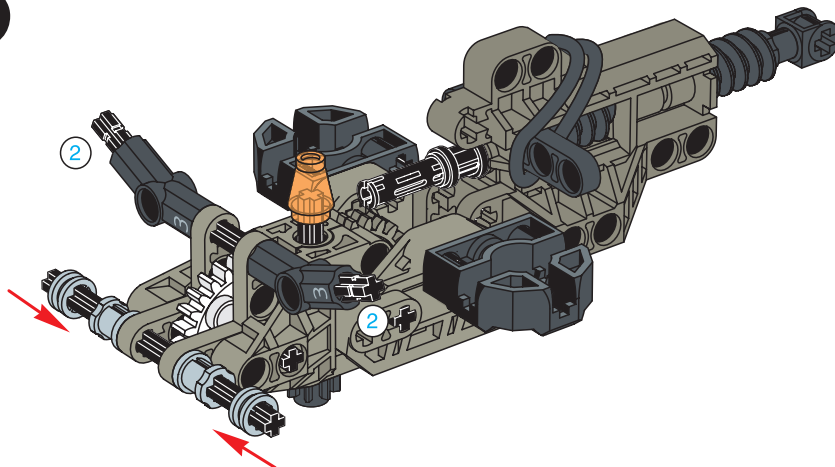
# 13



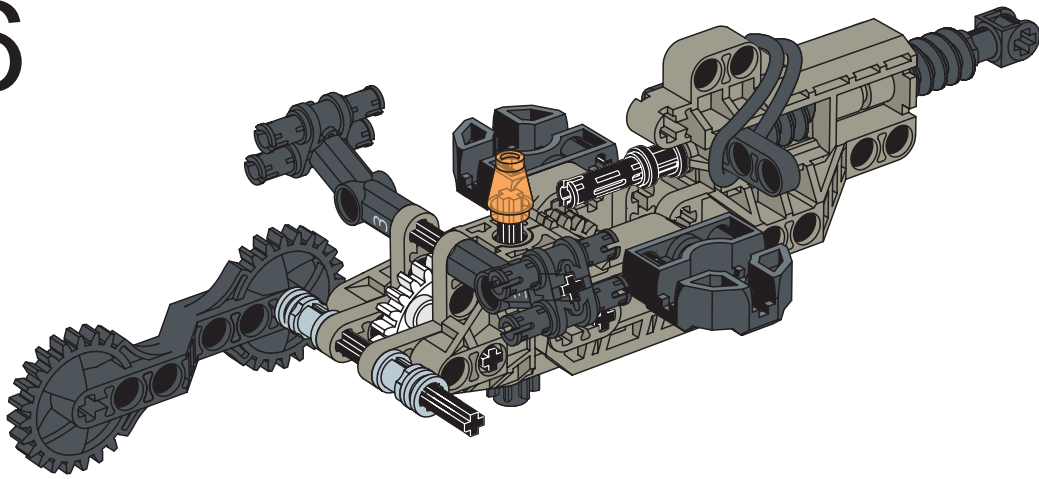
# 14



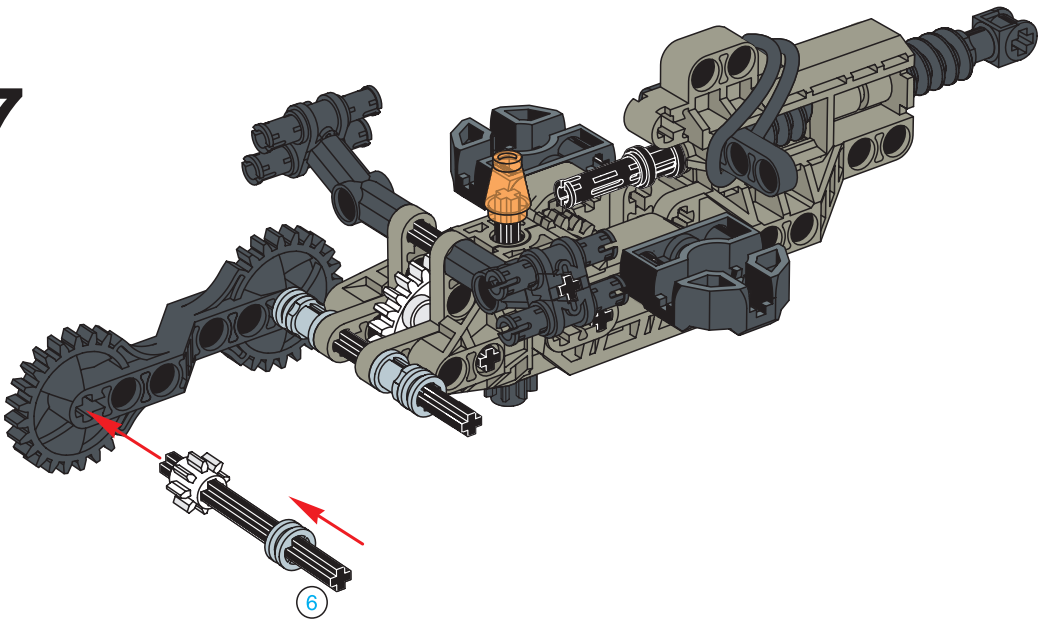
# 15



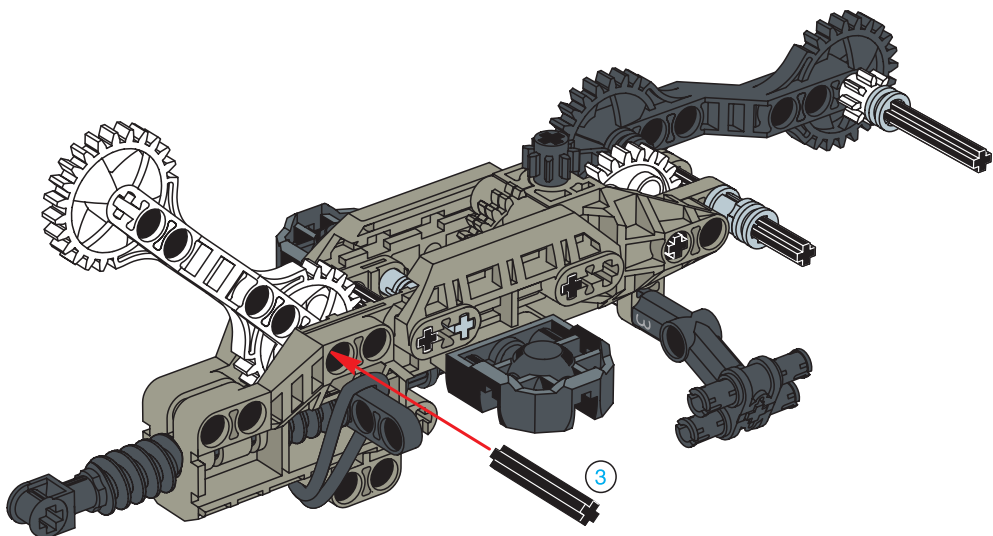
# 16



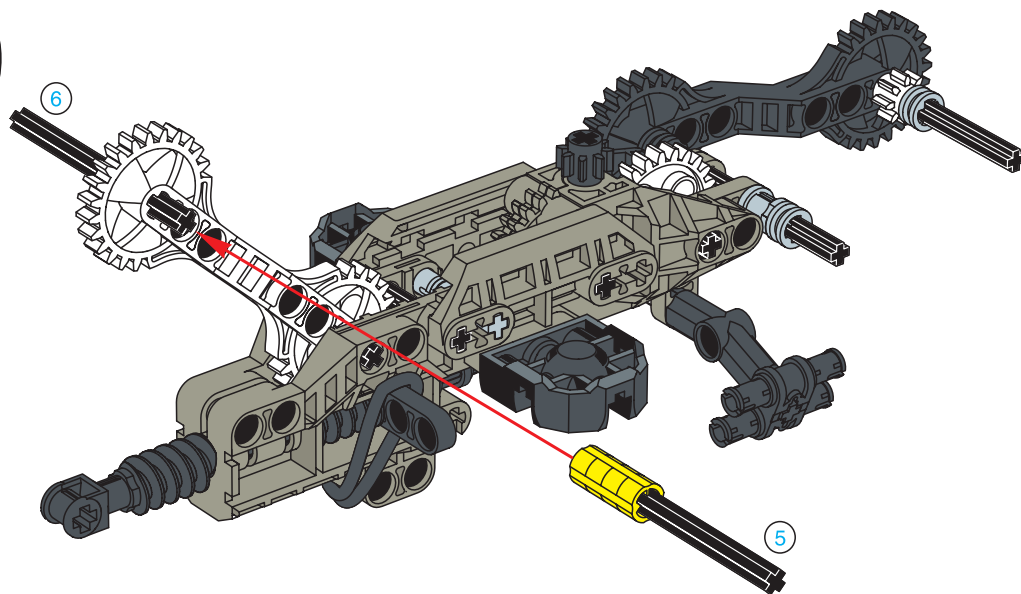
# 17



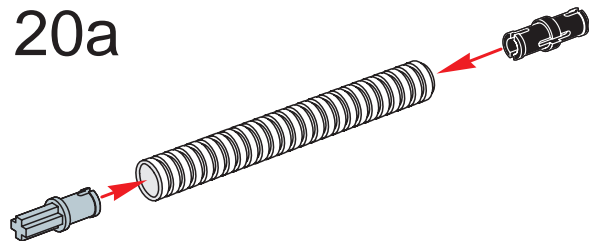
# 18



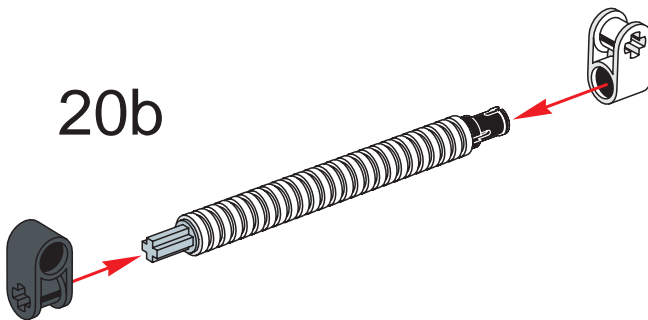
# 19



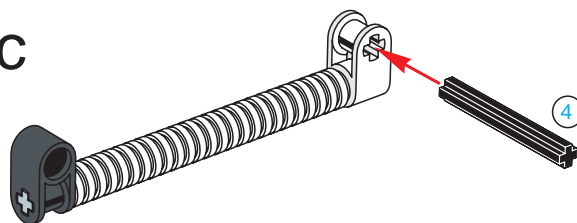
## 20a



## 20b

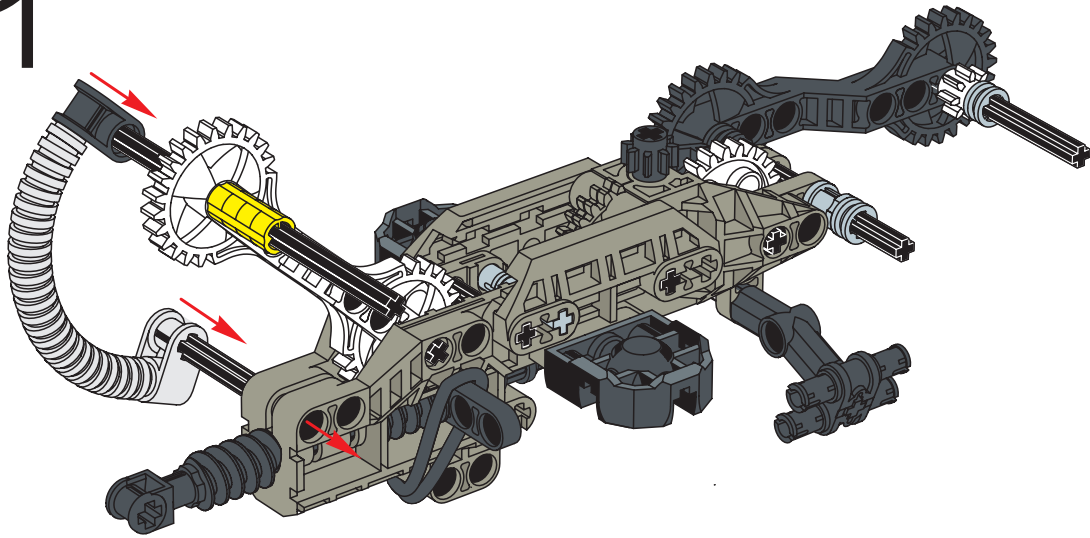


## 20c

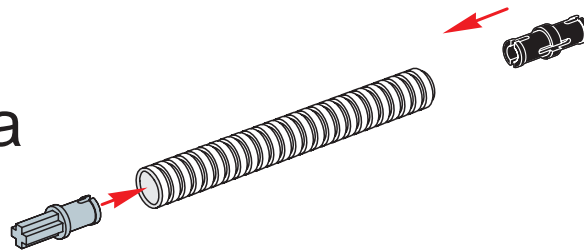




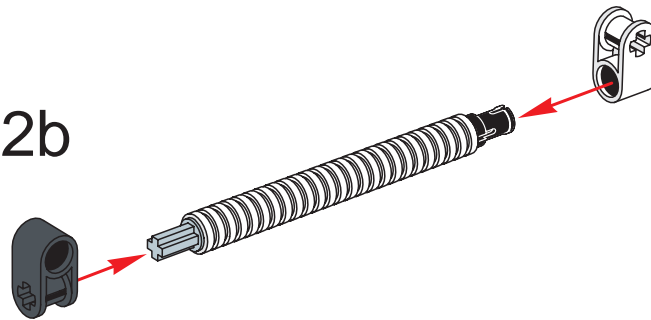
21



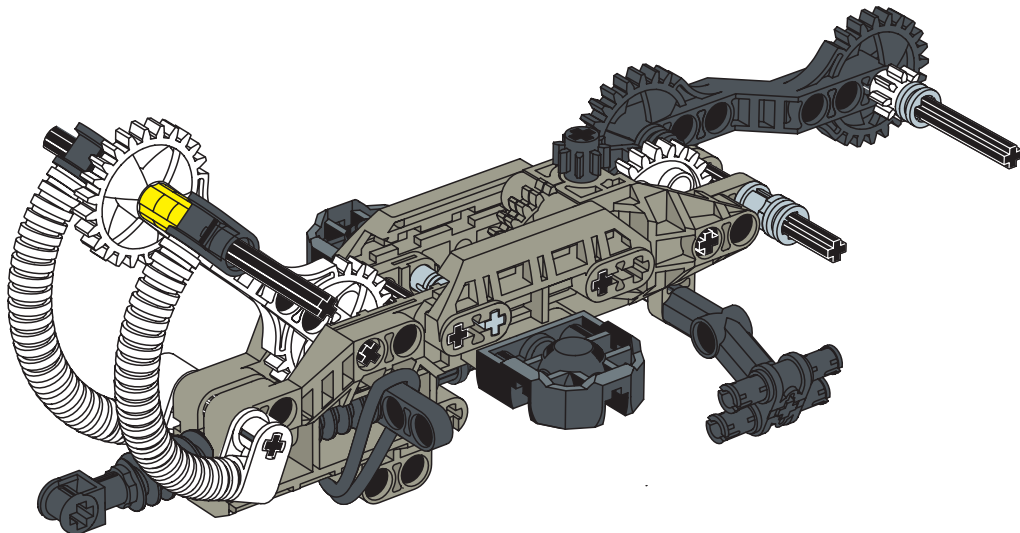
22a



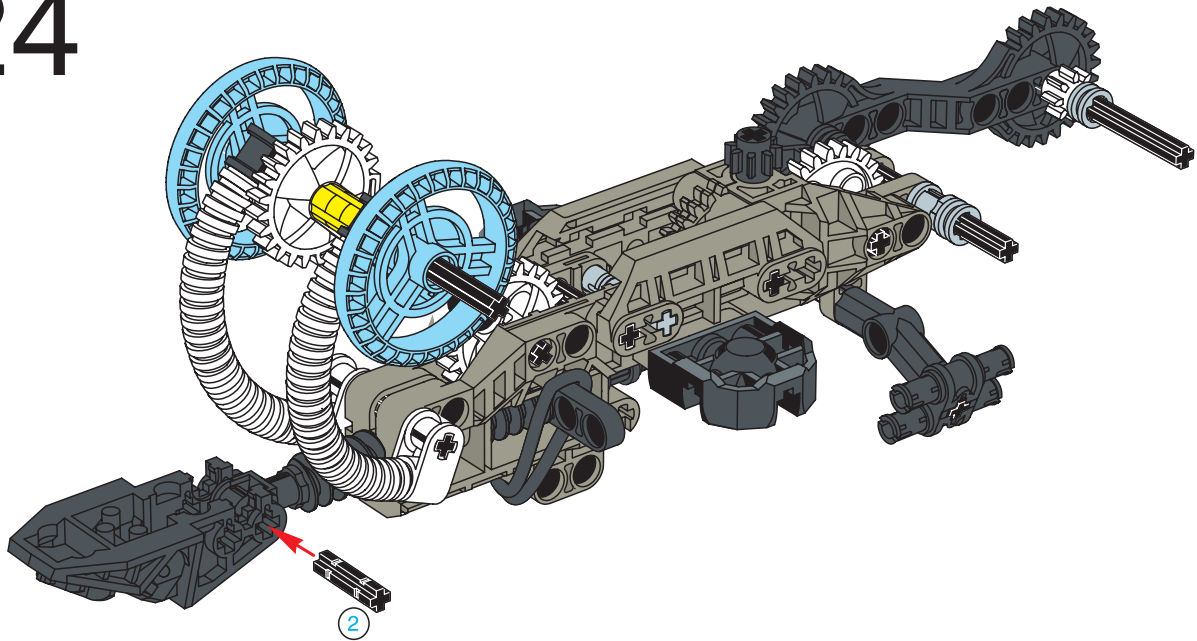
22b



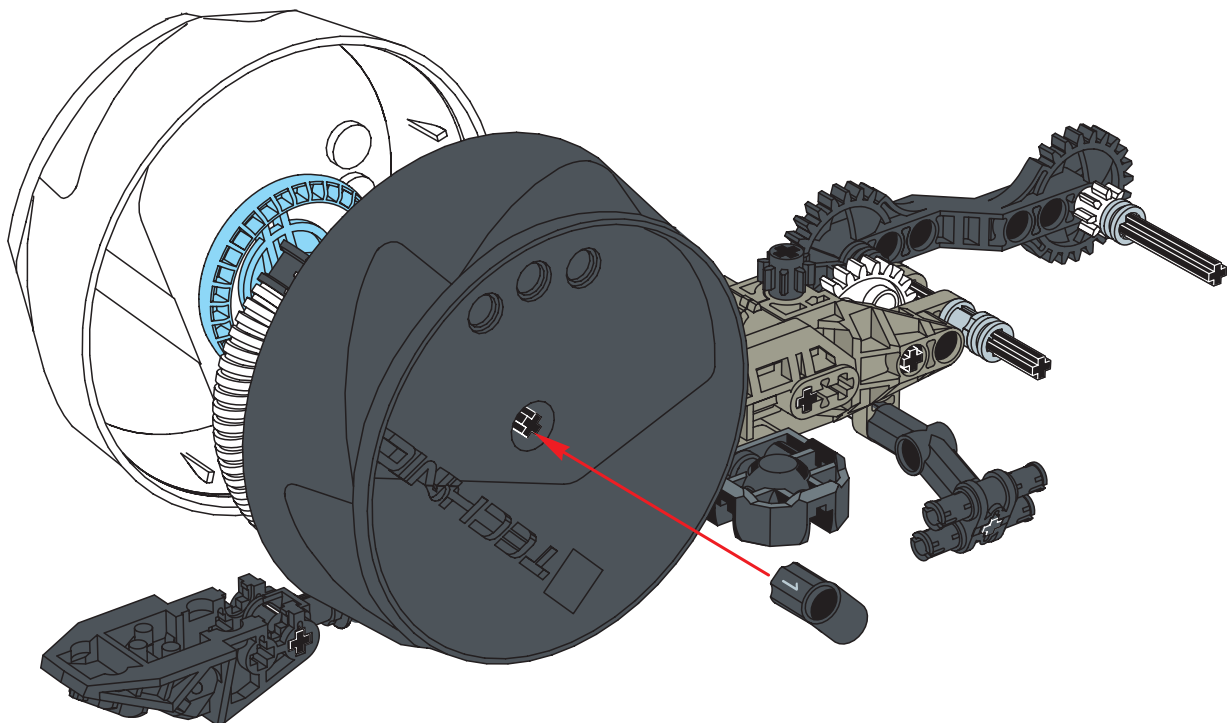
23



# 24



# 25





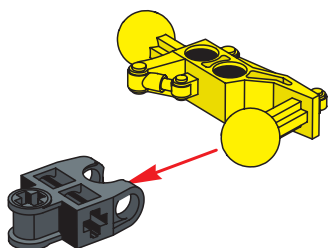
26

This diagram shows the assembly of a LEGO Technic motor. A yellow circular cover plate is shown on the left, with a black axle and a grey gear being inserted into its center. The main motor assembly is in the center, featuring a grey base with various gears and axles. A black cable with a connector is attached to the top. A dark grey circular cover plate is shown on the right, with the word 'TECHNIC' embossed on it. The assembly is shown in an exploded view, indicating the sequence of parts to be added.

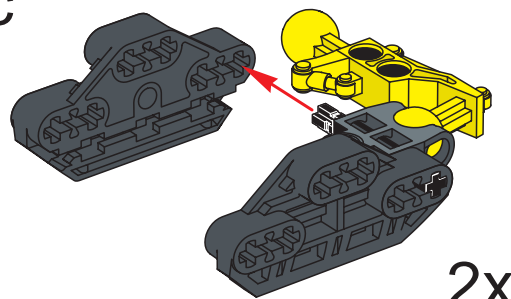
27

This diagram illustrates the assembly of a motor into a mechanical drive system. A grey motor with a black cable is being connected to a gear mechanism. The mechanism includes a large yellow gear, a smaller black gear, and a black arm. A pink line indicates the connection point for the motor's cable. The motor is labeled 'TECHNIC'.

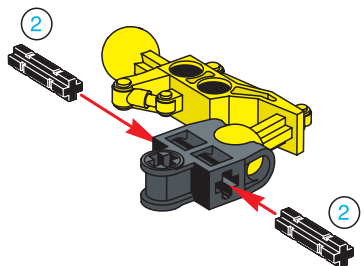
28a



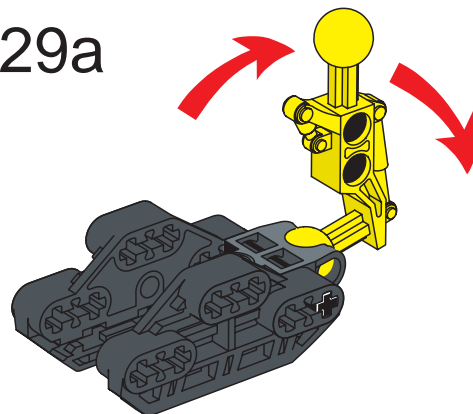
28c



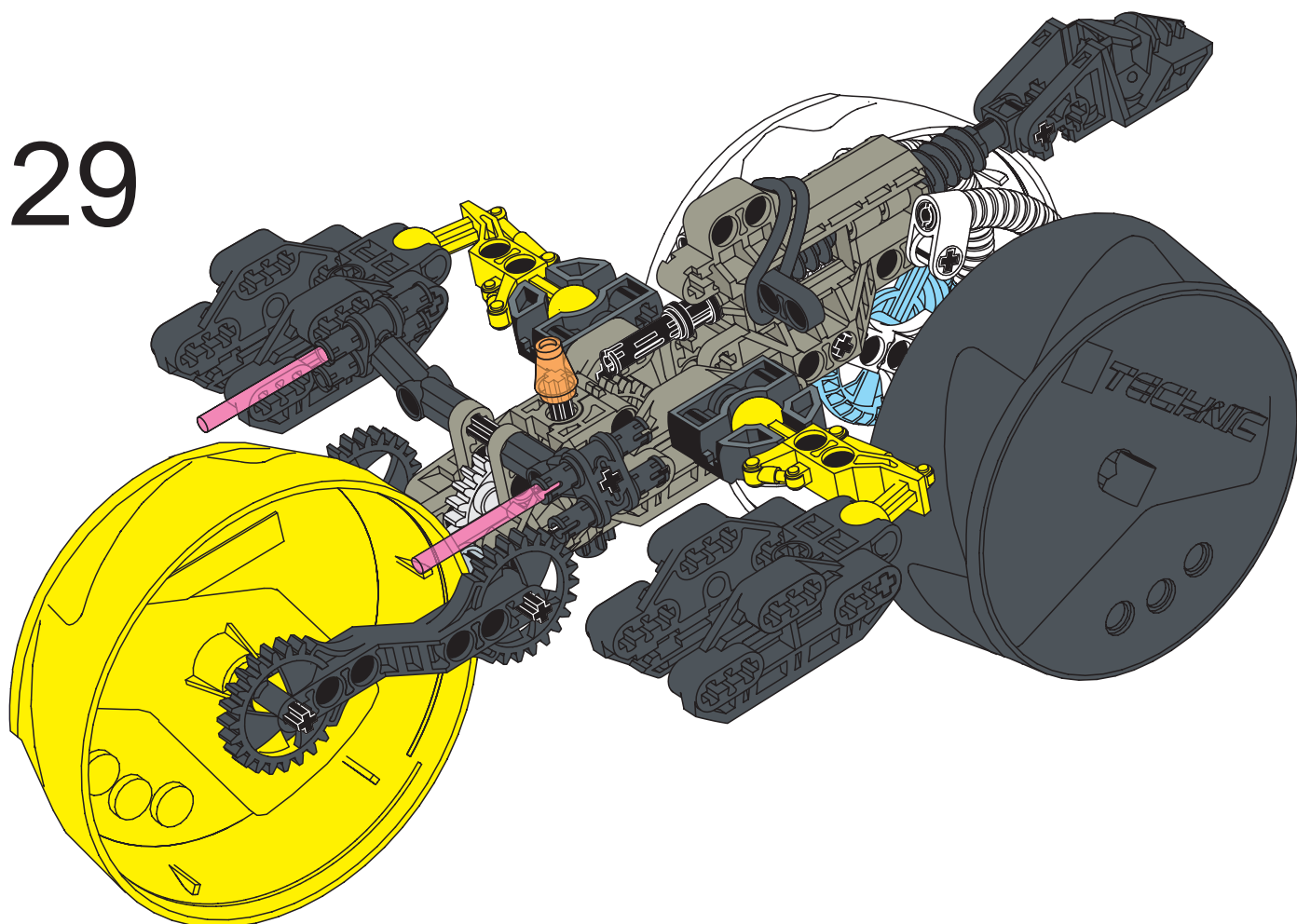
28b



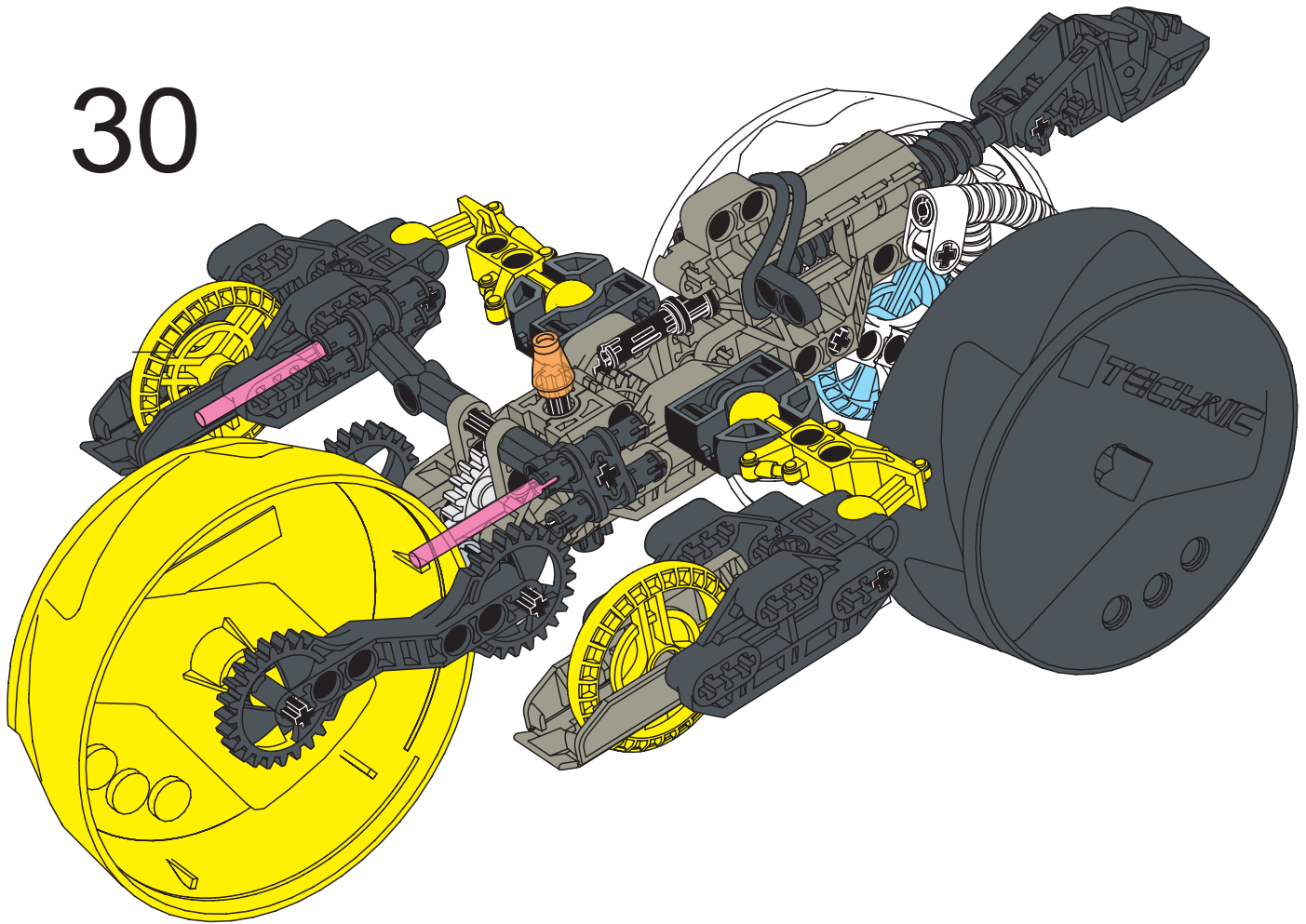
29a



29



30



31

